## ABSTRACT OF THE DISCLOSURE

An optical device molding die designing method measures a wavefront aberration amount ( $\Delta$ ) of an optical device molded by a temporary die, calculates a correction wavefront aberration amount ( $-\Delta$ ) compensating for the wavefront aberration amount ( $\Delta$ ), optically designs the optical device again by optimizing its form so as to generate the correction wavefront aberration amount ( $-\Delta$ ), and designs a normal die accordingly.

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